	Туре	Hits	Search Text	DBs
1	IS&R	184	(372/64).CCLS.	USPAT
2	BRS	16758 4	laser	USPAT
3	BRS	4509	resonant near cavity	USPAT
4	BRS	1803	gain adj medium	USPAT
5	BRS	24891	waveguide	USPAT
6	BRS	660	free adj spectral adj range	USPAT
7	BRS	0	(("372/64").CCLS.) and laser and (resonant near cavity) and (gain adj medium) and waveguide and (free adj spectral adj range)	USPAT
8	BRS	19	laser and (resonant near cavity) and (gain adj medium) and waveguide and (free adj spectral adj range)	USPAT
9	IS&R	185	(372/64).CCLS.	USPAT
10	BRS	3	intracavity adj waveguide	USPAT
11	BRS	1440	effective adj refractive adj index	USPAT
12	BRS	1	<pre>(effective adj refractive adj index) and (intracavity adj4 waveguide)</pre>	USPAT
13	BRS	9	intracavity adj4 waveguide	USPAT
14	BRS	16	("4582390"   "4592043"   "4737007"   "4786132"   "4955028"   "5042898"   "5134620"   "5317576"   "5418802"   "5459801"   "5504772"   "5581642"   "5732102"   "5857039"   "5870417"   "5875272").PN.	USPAT
15	IS&R	185	(372/64).CCLS.	USPAT
16	IS&R	396	(372/61).CCLS.	USPAT
17	IS&R	209	(372/39).CCLS.	USPAT
18	BRS	16828 0	laser	USPAT

	Туре	Hits	Search Text	DBs
19	BRS	24964	waveguide	USPAT
20	BRS	663	free adj spectral adj range	USPAT
21	BRS	26757	<pre>(effective and ((refractive adj index) (index adj refraction)))</pre>	USPAT
22	BRS	1995	longitudinal adj mode	USPAT
23	BRS	10047 23	temperature	USPAT
24	BRS	766	(("372/64").CCLS.) (("372/61").CCLS.) (("372/39").CCLS.)	USPAT
25	BRS	0	laser and waveguide and (free adj spectral adj range) and ((effective and ((refractive adj index) (index adj refraction)))) and (longitudinal adj mode) and temperature and ((("372/64").CCLS.) (("372/39").CCLS.)	USPAT
26	BRS	0	laser and waveguide and (free adj spectral adj range) and ((effective and ((refractive adj index) (index adj refraction)))) and (longitudinal adj mode) and ((("372/64").CCLS.) (("372/39").CCLS.))	USPAT
27	BRS	0	laser and waveguide and (free adj spectral adj range) and ((effective and ((refractive adj index) (index adj refraction)))) and temperature and ((("372/64").CCLS.) (("372/61").CCLS.) (("372/39").CCLS.))	USPAT
28	BRS	0	(longitudinal adj mode) and waveguide and (free adj spectral adj range) and ((effective and ((refractive adj index) (index adj refraction)))) and temperature and ((("372/64").CCLS.) (("372/61").CCLS.) (("372/39").CCLS.))	USPAT

	Туре	Hits	Search Text	DBs
29	BRS	0	waveguide and (free adj spectral adj range) and ((effective and ((refractive adj index) (index adj refraction)))) and temperature and ((("372/64").CCLS.) (("372/39").CCLS.)	USPAT
30	BRS	94	<pre>waveguide and (free adj spectral adj range) and ((effective and ((refractive adj index) (index adj refraction)))) and temperature</pre>	USPAT
31	BRS	34	<pre>(waveguide and (free adj spectral adj range) and ((effective and ((refractive adj index) (index adj refraction)))) and temperature) and (longitudinal adj mode)</pre>	USPAT
32	BRS	23	"5305336"	USPAT; EPO; JPO; DERWENT; IBM_TDB
33	IS&R	2	("6324204").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB
34	IS&R	3	(("6243517") or ("6321011")).PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB
35	BRS	187	laser and (resonant near cavity) and (gain adj medium) and waveguide and (free adj spectral adj range channel wavelength frequency)	USPAT

	Туре	Hits	Search Text	DBs
36	BRS	118	((laser and (resonant near cavity) and (gain adj medium) and waveguide and (free adj spectral adj range channel wavelength frequency)) and ((refractive adj2 index) (index adj2 refraction)))	USPAT
37	BRS	30207 8	monitor monitoring	USPAT
38	BRS	51930 3	detect detecting detector	USPAT
39	BRS	1	measure measuring	USPAT
40	BRS	39195 2	sensor sensing	USPAT
41	BRS	28629	<pre>(effective and ((refractive adj index) (index adj refraction)))</pre>	USPAT
42	BRS	88139 5	laser light (optical adj output)	USPAT
43	BRS	14313	<pre>(laser light (optical adj output)) and ((effective and ((refractive adj index) (index adj refraction))) ) and ((sensor sensing) (measure measuring) (detect detecting detector) (monitor monitoring))</pre>	USPAT
44	BRS	26790	waveguide	USPAT
45	BRS	2798	((laser light (optical adjoutput)) and ((effective and ((refractive adjoundex) (index adjorefraction)))) and ((sensor sensing) (measure measuring) (detect detecting detector) (monitor monitoring))) and waveguide	USPAT
46	BRS	885	free adj spectral adj range	USPAT; EPO; JPO; DERWENT; IBM_TDB

	,			
	Туре	Hits	Search Text	DBs
47	BRS	118	<pre>(((laser light (optical adj output)) and ((effective and ((refractive adj index) (index adj refraction))) ) and ((sensor sensing) (measure measuring) (detect detecting detector) (monitor monitoring))) and waveguide ) and (free adj spectral adj range)</pre>	USPAT; EPO; JPO; DERWENT;
48	BRS	118	(((laser light (optical adjoutput)) and ((effective and ((refractive adj index) (index adj refraction)))) and ((sensor sensing) (measure measuring) (detect detecting detector) (monitor monitoring))) and waveguide) and (free adj spectral adj range)	USPAT; EPO; JPO; DERWENT;
49	IS&R	1	("5724463").PN.	USPAT